



DEFENSE INTELLIGENCE AGENCY

WASHINGTON, D.C. 20340- 5100



Commander
U.S. Army Intelligence Center & School & Fort Huachuca
ATTN: ATZS-MI
Fort Huachuca, AZ 85613-6000

25 January 1996

Dear Sir:

Request that Major John E. Goodall, British Army Intelligence Corps, be made an honorary member of the U.S. Army Military Intelligence Corps. Major Goodall served as an exchange officer at the Defense Intelligence Agency (DIA) from May 1992 until January 1996.

During his tour at DIA, Major Goodall became the DoD expert on the ground forces of various countries of interest to the U.K. and the USA. He put this knowledge to good use, producing several superior term reports, and a number of exceptional articles on Conventional Armed Forces in Europe Treaty issues for DIA's flagship publication, *The Military Intelligence Digest*. Major Goodall also admirably represented DIA at the OSD-level and international conferences. Additionally, he has provided critical guidance to collection efforts in selected countries, significantly assisting our efforts to obtain information of great value to our assessment program.

I believe that Major Goodall is deserving of, and would greatly appreciate being made an honorary member of the U.S. Army Military Intelligence Corps. Point of contact for this action is Alan Manners, DSN 428-3097, Commercial (202) 231-3097. Address follows:

Defense Intelligence Agency
6000 Bolling Air Force Base
Washington, DC 20340-5100
ATTN: PAR-4 (Al Manners)

Sincerely,

Alan R. Manners
Chief, Eurasia Division
Office for Eurasian Regional
Military Assessments

TO: Defense Intelligence Agency
Attn: British Defense Intelligence
Liaison Staff
Washington, D.C. 20304-9999

SUBJECT: Performance Report -- Major John E. Goodall

1. During this rating period Major Goodall continued to perform in an outstanding manner. Major Goodall has developed an enviable reputation within the U.S. Intelligence Community. His professionalism and analytical assessments have greatly enhanced Agency prestige and organizational standing in his area of specialization.
2. During the past year this high quality officer has proven he has no peer as the DoD expert on the ground forces of the countries of Former Soviet Union (FSU). He admirably represented DIA, briefing his analytical assessments to the Assistant Secretary of Defense for Strategy and Requirements and the Institute of National Strategic Studies, and at a number of international conferences. Major Goodall's performance as a Syndicate leader at the CANUKUS Army Conference and during NATO order of battle discussions was superb.
3. Major Goodall is one of my Division's leading producers of high quality articles for the Military Intelligence Digest, DIA's flagship current intelligence publication for U.S. policymakers. One of Major Goodall's articles, which highlighted significant discrepancies between a country's arms control declarations and actual holdings, was the impetus for an adjustment in U.S. policy. In addition, he has produced two excellent, cornerstone "Forces at a Glance" products.
4. Major Goodall help was essential during the conversion of his outstanding assessment of the future of FSU ground forces into automated form. His methodological analysis was critical to the completion of a requirement to automate future force data for all DoD access under the Department of Defense Futures Intelligence Production Program.
5. Major Goodall's work has also been critical to DIA's Shared Production Plan effort. He initiated the creation of Integrated Data Base files for the ground forces of several FSU countries.
6. Major Goodall has been an ideal representative of DIS. It is our pleasure and DIA's good fortune to have Major Goodall assigned to this Agency. Major Goodall is an extremely versatile officer who should be afforded the opportunity to make major contributions as a staff officer in the MODUK Defense Intelligence Staff.

RATER:

Alan R. Manners
GG-15
Chief, Eurasia Division
(PAR-4)

ENDORSER:

Thomas M. McNamara
Colonel, USA
Chief, Office for Eurasian Regional
Military Assessments (PAR)